Amendments to the Specification

Please replace the section entitled, "Brief Description of the Drawings" with the following replacement section:

In accompanying drawings, in which like numerals are employed to designate like parts throughout the same,

- FIG. 1 is a partial elevational view of a prior art door and multi-point lock assembly having an extension bolt assembly positioned along the edge of the door;
- FIG. 2 is a partial elevational view of a prior art door and multi-point lock assembly having a concealed extension bolt assembly extending in a channel within the body of the door;
- FIG. 3 is an elevational view of a door assembly and multi-point lock assembly in accordance with the present invention;
- FIG. 4 is a partial perspective view of the multi-point door lock assembly of FIG. 3:
- FIG. 5 is a partial elevational view of the multi-point door lock assembly of FIG. 3;
- FIG. 6 is a partial sectional view of the assembly if FIG. 5, with the interior of the central lock assembly in view and connections of bolt components shown in broken lines;
 - FIG. 7 is a perspective view of the adaptor of the present invention;
 - FIG. 8 is a side view of the adaptor of the present invention; and
 - FIG. 9 is a top view of the adaptor of the present invention;
- FIG. 10 is a front elevation view of a face plate embodiment of a multi-point door lock assembly;
- FIG. 11 is a side elevation view of the face plate embodiment of the multi-point door lock assembly of FIG. 10; and
- FIG. 12 is a rear elevation view of the face plate embodiment of the multi-point door lock assembly of FIG. 10.

Application No. 10/767,472 Attorney Docket No. 1247 P 425 Reply to Office Action Mailed March 3, 2006

Please add the following paragraphs after the paragraph beginning on Page 8, Line 16 and before the paragraph beginning on Page 8, Line 24 of the Application:

In another configuration, the extension bolts may be installed to extend along a lock edge 24 of a door 14, as depicted in FIGS. 10-12, and similar to the embodiment illustrated in FIG. 1. In this configuration, the actuators 34 are connected to an extension bolt 218,220, each extending along a bolt axis, and the axis of each actuator 34 is in alignment with the bolt axis of each bolt 218,220. As depicted in FIGS. 10-12, an actuator 34 extends through a top slot in housing 228. Similarly, an actuator 34 extends through a bottom slot in housing 228. Each actuator 34 is coupled to slide plate which is actuated by the internal mechanism of the central lock body 30. As drive the internal mechanism is turned in the counterclockwise direction, actuators are extended from housing 228, similarly to the other embodiments described herein. As depicted in FIGS. 11-12, actuators 34 are coupled to extension bolts 218 and 220 respectively by pins 222 and 224 respectively. A series of spacer guides 226 have columnar pins 227, running therethrough; the spacer guides 226 ride in elongated slots 228. Columnar pins 222 may be provided by, for example, appropriate fasteners such as but not limited to bolts, rivets, nails, or screws. Extension bolts 218 and 220 each have extension bolt tips 230 and 232 respectively. Extension bolt tips 230 and 232 extend into the door frame to securely latch door 14 to a door frame, such as the door and door frame as depicted in FIG. 1. FIG. 10 depicts face plate system 200 having a face plate 202. Face plate 202 runs along the lock edge 24 of door 14.

To install face plate system 200 on a door such as door 14, an operator would form a mortise hole in door 14 having a size and shape that would accommodate insertion of the lock unit 30 therein. Also, an operator would provide a routed groove along edge 24 of door 14 that would accommodate the face plate system 200 such that face plate 202 would reside substantially flush with edge 24 of door 14. When face plate assembly 200 is properly positioned, a plurality of pins 227 (or suitable fasteners) may be used to affix assembly 200 to edge 24 of door 14. Pins 227 would extend into edge 24 of door 14 to fasten assembly 200 thereto. It should be noted that extension bolts 218 and 220 may be

Application No. 10/767,472 Attorney Docket No. 1247 P 425 Reply to Office Action Mailed March 3, 2006

provided in a variety of lengths to accommodate different door sizes. Further, it should also be noted that a variety of extension bolt tips 230 and 232 may be used with extension bolts 218 and 220 to provide customized output suitable for the application.